

## Standard

## VOSpace

RFC page	<a href="http://www.ivoa.net/twiki/bin/view/IVOA/VOSpaceRFC">http://www.ivoa.net/twiki/bin/view/IVOA/VOSpaceRFC</a>
Start RFC	23-Jul-07
End RFC	20-Aug-07
Start TCG Review	01-Sep-07
End TCG Review	12-Sep-07
Start Exec Review	20-Sep-07
<b>REC date</b>	<b>28-Sep-07</b>

	YES	Yes, but	NO	Comments to be brought to the Exec
<b>WGs</b>				
<b>Apps</b>	1			
<b>DAL</b>	1			
<b>DM</b>	1			
<b>GWS</b>	1			
<b>Registry</b>	1			
<b>Semantics</b>	1			
<b>VOEvent</b>	1			
<b>VOQL</b>	1			
<b>VOTable</b>	1			
<b>TCG</b>	1			While this document does not give all the detail necessary to build a full implementation (schemas not defined, etc), it does provide a clear description of how the system works
<b>IGs</b>				
Astro-RG				
Data CP	1			
Theory	1			
<b>TOTAL</b>	<b>12</b>	<b>0</b>	<b>0</b>	

### Ref. Implementation 1

Caltech  
 Endpoint: <http://nvo.caltech.edu:8080/vospace/VOSpaceServiceImpl>  
 VOSpace root: vos://nvo.caltech!vospace/  
 Secure: yes

## VOSpace

**Ref. Implementation 2**  
ESO  
Endpoint: <http://vo.eso.org:8080/vospace/services/VOSpacePort>  
VOSpace root: <vos://org.eso/vospacetest/>  
Secure : yes

**Ref. Implementation 3**  
Astrogrid  
Endpoint:  
VOSpace root:  
Secure:

Recommendations to EXEC	The TCG recommends the EXEC to adopt VOSpace as an IVOA standard
-------------------------	--